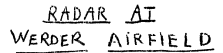
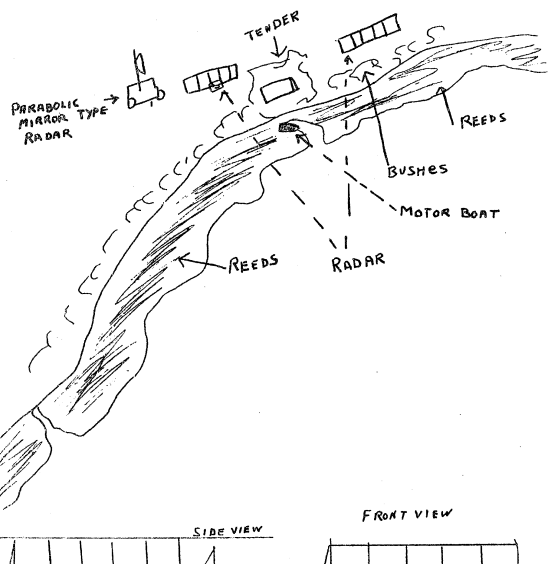
		CLASSIFICATION SECRET/CONTROL - U.S. OF	E 1G 1RE St	
		CENTRAL INTELLIGENCE AGENCY	REPORT	
		INFORMATION REPORT	CD NO.	
COU	INTRY	Germany (Russian Zone)	DATE DISTR.	20 Nov. 1950
SUB	JECT	Radar at Herder Airfield	NO. OF PAGES	1
PLA( ACQ	CE UIRE		NO. OF ENCLS	1
DATE	E OF		SUPPLEMENT TO REPORT NO.	50X1-HUM
Taus	DOCUMENT	CONTAINS THROSEATION OF PACTING THE MATIONAL DEPENDE		
OF T	FIED DA PER	CONTAINS IMPOREATION OF PECTING THE HATIONAL DEPENDE STATES STITING THE EMPHISS OF THE ESPICIONAGE ACT NO BE. ARE ARRENDED. ITS TRAINBESSIONS OF THE REVELATION IN ART SAME AND ALL THE STATE OF THE THE PRO- T. REPRODUCTION OF THIS POEM IS PROBLISITED.	ALUATED INFORMATIO	
				50X1-HUN
	1.	On the edge of the Werder Airfield (N53/Z53) where are situated a frame type and a parabolic mirror tattached sketch.)	it borders the Hav	mel, there
	2.	The frame type radar consists of two frames set ab frame having five sections. One frame has a black	box in the center	t, each and is
r		evidently the transmitter. Situated between the t tender which appeared to be for the accommodation on the apparatus.	wo frames is a trai	rrer-cyps
	3.	evidently the transmitter. Situated between the t tender which appeared to be for the accommodation	to the left of the	n attendance
	3. 4.	evidently the transmitter. Situated between the t tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed	of the personnel in  to the left of the  at a distance too  wel but on 2 Septer	n attendance  frame great for
		evidently the transmitter. Situated between the t tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed accurate description.  On 13 August 1950 the paraboloid was facing the Ha was observed to be at a right angle to the river.	to the left of the at a distance too  vel but on 2 Septer	n attendance  frame great for
		evidently the transmitter. Situated between the tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed accurate description.  On 13 August 1950 the paraboloid was facing the Ha was observed to be at a right angle to the river. appear to have been moved.	to the left of the at a distance too  vel but on 2 Septer	n attendance  frame great for
		evidently the transmitter. Situated between the tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed accurate description.  On 13 August 1950 the paraboloid was facing the Ha was observed to be at a right angle to the river. appear to have been moved.	to the left of the at a distance too  vel but on 2 Septer	n attendance of frame great for
		evidently the transmitter. Situated between the tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed accurate description.  On 13 August 1950 the paraboloid was facing the Ha was observed to be at a right angle to the river. appear to have been moved.	to the left of the at a distance too  vel but on 2 Septer	n attendance  frame great for
		evidently the transmitter. Situated between the tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed accurate description.  On 13 August 1950 the paraboloid was facing the Ha was observed to be at a right angle to the river. appear to have been moved.	to the left of the at a distance too  vel but on 2 Septer	n attendance  frame great for
		evidently the transmitter. Situated between the tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed accurate description.  On 13 August 1950 the paraboloid was facing the Ha was observed to be at a right angle to the river. appear to have been moved.	to the left of the at a distance too  vel but on 2 Septer	n attendance  frame great for
		evidently the transmitter. Situated between the tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed accurate description.  On 13 August 1950 the paraboloid was facing the Ha was observed to be at a right angle to the river. appear to have been moved.	to the left of the at a distance too  vel but on 2 Septer	attendance frame great for mber it us did not
		evidently the transmitter. Situated between the tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed accurate description.  On 13 August 1950 the paraboloid was facing the Ha was observed to be at a right angle to the river. appear to have been moved.	to the left of the at a distance too  vel but on 2 Septer	attendance frame great for mber it us did not
		evidently the transmitter. Situated between the tender which appeared to be for the accommodation on the apparatus.  A parabolic mirror type radar apparatus is located radar and is mounted on a tender. It was observed accurate description.  On 13 August 1950 the paraboloid was facing the Ha was observed to be at a right angle to the river. appear to have been moved.	of the personnel in to the left of the at a distance too vel but on 2 Septement The other apparatulated.	n attendance  frame great for

Declassified in Part - Sanitized Copy Approved for Release 2012/03/13 : CIA-RDP83-00415R006600160005-6 -HUM

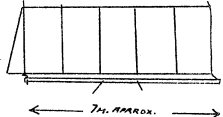
CENT AL INTELLIGENCE AGENCY ATTACHMENT I

50X1-HUM





THE LEFT-HANDTRANSMITTER
HAS "BLACK BOX" WITHIN



SECRET/COUTROL - U.S. OFFICIALS DULY